Amendments to the Claims

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claims 1-40 (Canceled)

Claim 41 (Currently Amended): An antenna device provided for transmitting and/or receiving RF radiation, installable in and connectable to a portable radio communication terminal device, and comprising:

an antenna structure comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between a plurality of predefined antenna configuration states, in each of which multiple ones of said plurality of antenna elements are connected to each other, and each of which being distinguished by a set of radiation parameters; and

a switching device provided for selectively switching said antenna structure between said plurality of predefined antenna configuration states,

wherein each of said plurality of predefined antenna configuration states is optimized for operation of the antenna device in said portable radio communication terminal device in a respective predefined physical operation environment external to said portable radio communication terminal device.

wherein said plurality of predefined antenna configuration states includes at least three antenna-configuration states, and said switching device is provided for receiving a measure indicating a change from a first one to a second one of said predefined physical operation environments and for switching said antenna structure from a first one to a second one of said plurality of predefined antenna configuration states, in dependence on said received measure, wherein said first predefined antenna configuration state is optimized for use of said antenna device in said portable radio communication terminal device in said first predefined physical operation environment, and said second predetermined antenna configuration state is optimized for use of said antenna device in said second predefined physical operation environment.

Claim 42 (Previously Presented): The antenna device of claim 41, wherein said plurality of antenna elements includes at least three antenna elements.

Claim 43 (Previously Presented): The antenna device of claim 41, wherein said plurality of antenna elements includes at least five antenna elements.

Claim 44 (Canceled)

Claim 45 (Previously Presented): The antenna device of claim 41, wherein said plurality of predefined antenna configuration states includes at least five antenna configuration states.

Claim 46 (Previously Presented): The antenna device of claim 41, wherein at least some of said plurality of predefined antenna configuration states are optimized for operation of the antenna device in said portable radio communication terminal device in different frequency bands.

Claim 47 (Previously Presented): The antenna device of claim 41, wherein said antenna structure in at least some of said plurality of predefined antenna configuration states have different electrical lengths.

Claim 48 (Previously Presented): The antenna device of claim 41, wherein said switching device comprises a plurality of switches for connecting and disconnecting said plurality of antenna elements, and wherein said plurality of antenna elements are arranged one after another.

Claim 49 (Previously Presented): The antenna device of claim 41, wherein said antenna structure in at least some of said plurality of predefined antenna configuration states have different feed positions and/or different ground positions.

Claim 50 (Previously Presented): The antenna device of claim 49, wherein said at least

some of said plurality of predefined antenna configuration states are identical except for

the different feed positions and/or different ground positions.

Claim 51 (Previously Presented): The antenna device of claim 50, wherein said antenna

structure comprises a planar or patch antenna and a plurality of feed connectors and/or

ground connectors.

Claim 52 (Previously Presented): The antenna device of claim 41, wherein said antenna

structure comprises two separate antennas of different type.

Claim 53 (Previously Presented): The antenna device of claim 52, wherein said two

separate antennas are a whip antenna or a patch antenna, and a loop antenna or a

meander antenna.

Claim 54 (Previously Presented): The antenna device as claimed in claim 41, wherein

said switching device comprises a micro electromechanical system (MEMS) switch

device.

Claim 55 (Previously Presented): The antenna device of claim 41, wherein each of said

respective predefined physical operation environments is defined by objects affecting

Page 7 of 18

RF radiation and located within a distance from said portable radio communication terminal device of less than ten wavelengths of said RF radiation.

Claim 56 (Previously Presented): The antenna device of claim 41, wherein one of said plurality of predefined antenna configuration states is optimized for use of said antenna device in said portable radio communication terminal device in a position held to an ear of a user as a telephone, and one of said plurality of predefined antenna configuration states is optimized for use of said antenna device in said portable radio communication terminal device in a position held at a waist of the user.

Claim 57 (Canceled)

Claim 58 (Currently Amended): The antenna device of claim 41 [[57]], wherein said switching device is connectable to a sensor device, which is capable of sensing and identifying each of said respective predefined physical operation environments external to said portable radio communication terminal device, and which is provided for sending said measure indicating a change from a first one to a second one of said predefined physical operation environments to said switching device.

Claim 59 (Previously Presented): The antenna device of claim 58, wherein said antenna device comprises said sensor device.

Claim 60 (Previously Presented): The antenna device of claim 58, wherein said sensor

device is capable of sensing and identifying each of said respective predefined physical

operation environments external to said portable radio communication terminal device

by means of sensing resistance, capacitance, inductance, light, temperature, and/or

pressure external to said portable radio communication terminal device, or inclination,

orientation and/or motion of said portable radio communication terminal device.

Claim 61 (Previously Presented): The antenna device of claim 58, wherein said sensor

device is capable of sensing objects at two opposite sides of said portable radio

communication terminal device simultaneously.

Claim 62 (Currently Amended): The antenna device of claim 41 [[57]], wherein said

antenna device is further provided with an adaptive fine-tuning device capable of

controlling switching by said switching device to find an optimum one of a plurality of

fine-tuning antenna configuration states, where said plurality of fine-tuning antenna

configuration states are variants of said second predefined antenna configuration state.

Claims 63-66 (Canceled)

Page 9 of 18

Claim 67 (Previously Presented): An antenna device provided for transmitting and/or receiving RF radiation, installable in and connectable to a portable radio communication terminal device, and comprising:

an antenna structure comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between at least three predefined antenna configuration states, each of which being distinguished by a set of radiation parameters, and each of which being associated with a different operation environment external to said portable radio communication terminal device:

a switching device capable of selectively switching said antenna structure between said at least three predefined antenna configuration states; and

a control device provided for receiving a sensed resistance, capacitance, inductance, light, temperature, and/or pressure value external to said portable radio communication terminal device, for determining one of said different operation environments external to said portable radio communication terminal device depending on said sensed resistance, capacitance, inductance, light, temperature, and/or pressure value, and for controlling said switching device to switch said antenna structure to said one of said different operation environments determined depending on said sensed resistance, capacitance, inductance, light, temperature, and/or pressure value.

Claim 68 (Previously Presented): An antenna device provided for transmitting and/or receiving RF radiation, installable in and connectable to a portable radio communication terminal device, and comprising:

an antenna structure comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between at least three predefined antenna configuration states, each of which being distinguished by a set of radiation parameters, and each of which being associated with a different operation environment external to said portable radio communication terminal device;

a switching device capable of selectively switching said antenna structure between said at least three predefined antenna configuration states; and

a control device provided for receiving a measure of inclination, orientation and/or motion of said portable radio communication terminal device, for determining one of said different operation environments external to said portable radio communication terminal device depending on said measure of inclination, orientation and/or motion of said portable radio communication terminal device, and for controlling said switching

device to switch said antenna structure to said one of said different operation environments determined depending on said measure of inclination, orientation and/or motion of said portable radio communication terminal device.

Claims 69-72 (Canceled)

Claim 73 (Previously Presented): In an antenna device installable in and connectable to a portable radio communication terminal device, and comprising an antenna structure comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between at least three predefined antenna configuration states, each of which being distinguished by a set of radiation parameters, and each of which being associated with a different operation environment external to said portable radio communication terminal device, a method for transmitting and/or receiving RF radiation comprising:

receiving a detected physical property external of said portable radio communication terminal device:

determining one of said different operation environments external to said portable radio communication terminal device depending on said detected physical property;

controlling switching of said antenna structure to said one of said different operation environments determined depending on said detected physical property; and transmitting and/or receiving RF radiation.

Claim 74 (Previously Presented): In an antenna device installable in and connectable to a portable radio communication terminal device, and comprising an antenna structure

comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between at least three predefined antenna configuration states, each of which being distinguished by a set of radiation parameters, and each of which being associated with a different operation environment external to said portable radio communication terminal device, a method for transmitting and/or receiving RF radiation comprising:

receiving a sensed resistance, capacitance, inductance, light, temperature, and/or pressure value external of said portable radio communication terminal device;

determining one of said different operation environments external to said portable radio communication terminal device depending on said sensed resistance, capacitance, inductance, light, temperature, and/or pressure value;

controlling switching of said antenna structure to said one of said different operation environments determined depending on said sensed resistance, capacitance, inductance, light, temperature, and/or pressure value; and

transmitting and/or receiving RF radiation.

Claim 75 (Previously Presented): In an antenna device installable in and connectable to a portable radio communication terminal device, and comprising an antenna structure comprising a plurality of antenna elements capable of being connected to and disconnected from each other, said antenna structure being switchable between at least three predefined antenna configuration states, each of which being distinguished

by a set of radiation parameters, and each of which being associated with a different operation environment external to said portable radio communication terminal device, a method for transmitting and/or receiving RF radiation comprising:

receiving a measure of inclination, orientation and/or motion of said portable radio communication terminal device:

determining one of said different operation environments external of said portable radio communication terminal device depending on said measure of inclination, orientation and/or motion of said portable radio communication terminal device;

controlling switching of said antenna structure to said one of said different operation environments determined depending on said measure of inclination, orientation and/or motion of said portable radio communication terminal device; and transmitting and/or receiving RF radiation.